NRO



25X1A

6 July 1962

NRO DECLASSIFICATION/RELEASE INSTRUCTIONS ON FILE

MEMORANDUM FOR: The Comptroller

SUBJECT:

Cost of One Satellite Launch

1. The following figures indicate the approximate cost of one CORONA satellite reconnaissance mission. This is based on the FY 63 current estimate and is for a single additional mission as part of the overall CORONA program. Obviously, the price of a prototype or new development would be considerably higher.

NRO

25X1A

Payload (photo equipment) Lockheed (Mod. of nosecone plus recovery equipment) General Electric (nosecone) Agena D (second stage booster) Thor (first stage) Launch Series (preparation of launching area) Engineering (technical control of launching)

Subtotal

NRO 25X1A

Film Processing Based on 15 missions with total cost of (rounded)

Cost of Recovery: Air Force responsibility

Cost of Photo Interpretation: NPIC responsibility

Approved For Release 2002/01/10: CIA-RDP66R00638R000100090047-3

Approved For Release 2002/01/10: CIA-RDP66R00638R000100090047-3 SEULL

NRO 25X1A



2. The above figures do not include the cost of recovery or photo interpretation, since these are not the responsibility of the DD/R. The recovery operation cost may possibly be obtained from the National Reconnaissance Office, and the cost of photo interpretation may be obtained from the Deputy Director (Intelligence).

E3K212

ELWARD B. GILLER Assistant Deputy Director (Hesearch)

DDH/EBGiller:mh

Distribution:

O - addressee

1 - AD/OSA

25X1A

1 - C/Fin/OSA

1 - DD/R Subject
1 - DD/R Chrono

1 - Giller Choono